Message

From: Kraft, Andrew [Kraft.Andrew@epa.gov]

Sent: 11/25/2013 8:41:02 PM

To: Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]; Fritz, Jason [Fritz.Jason@epa.gov]; Guyton, Kate

[Guyton.Kate@epa.gov]

CC: Subramaniam, Ravi [Subramaniam.Ravi@epa.gov]; Glenn, Barbara [Glenn.Barbara@epa.gov]; Kraft, Andrew

[Kraft.Andrew@epa.gov]

Subject: LHP cancer MOA literature search update references of interest

Attachments: Lin etal 2013.pdf; Ye etal 2013.pdf; Ladeira etal 2013.pdf; Katnelson etal 2013.pdf

Here are the relevant references from the LHP MOA search update, in case anyone is interested in taking a look.

Ex. 5 Deliberative Process (DP)

Enjoy!

-Andrew

PS: the endnote libraries with all of the sorted results can be found here: O:\Priv\NCEA_Group\Progr_Prod\HERO\Formaldehyde\EndNote\LHP MOA

From: Vulimiri, Suryanarayana

Sent: Monday, November 25, 2013 2:21 PM

To: Kraft, Andrew; Fritz, Jason

Cc: Subramaniam, Ravi; Glenn, Barbara; Cooper, Glinda; Sonawane, Bob **Subject:** RE: URT cancer MOA literature search update references of interest

Hi Andrew,

Thanks for the papers. The Edrissi et al paper is cited in ADME. The Gomaa et al study used intra peritoneal injection of formaldehyde. It may not help with the inhalation genetox but can be cited in the table.

Sury

Sury Vulimiri, Ph.D., DABT

National Center for Environmental Assessment, Office of Research & Development, US EPA

Phone: 919-541-3558 | Fax: 919-541-0245 | vulimiri.sury@epa.gov

USPS Address: US EPA, Research Triangle Park, NC 27711

Physical Address: US EPA, M.D. B243-01, 109 T.W. Alexander Dr, Research Triangle Park, NC 27711 UPS, FEDEX & Other Delivery Address: U.S. EPA, M.D. B243-01, 4930 Old Page Rd, Durham, NC 27703

From: Kraft, Andrew

Sent: Monday, November 25, 2013 2:15 PM

To: Fritz, Jason

Cc: Vulimiri, Suryanarayana; Subramaniam, Ravi; Glenn, Barbara; Kraft, Andrew; Cooper, Glinda

Subject: URT cancer MOA literature search update references of interest

Hello,

Please find the endnote library for the 2013 <u>update</u> to the UR cancer MOA (I have also updated UR and LHP animal cancers, but not LHP MOA):

O:\Priv\NCEA_Group\Progr_Prod\HERO\Formaldehyde\EndNote\UR Cancer MOA

Specifically, there was one genetox study I indicated should probably be cited (Gomaa et al.);

Another paper Jason has already seen that should probably be cited- on exogenous/ endogenous FA histone modification (Edrissi et al.)... perhaps relevant to the MOA section (I don't know where else it would fit);

And two other documents I thought should be screened out of this section, but may be interesting for those looking at asthma/ irritation.

Ex. 5 Deliberative Process (DP)

Of course, you may have already seen these. Either way, enjoy!

-Andrew